

ABSTRACT OF THE DISCLOSURE

- An object monitoring apparatus includes a movable lens. An image represented by light passing through the lens is converted into a video signal by a photoelectric conversion device. Detection
5 is made as to a moving object in an image represented by the video signal. When a moving object is detected, the lens is moved to change an in-focus position, on which a combination of the lens and the photoelectric conversion device is focused, among predetermined positions different from each other. Detection is
10 made as to degrees of focus of images represented by video signals which are generated when the in-focus position coincides with the predetermined positions respectively. A greatest of the detected focus degrees is decided. The video signal representing the image having the greatest focus degree is indicated.

09777688-020704